

IN THE CLAIMS:

Please amend claim 1 to read as follows:

- 1                   1. (twice amended) A sorption unit for an air-conditioning and heat technology
- 2                   apparatus, said unit having a working medium and a sorption medium, wherein the working
- 3                   medium is exothermally absorbed in said sorption medium and in a subsequent endothermic
- 4                   reaction again is resorbed, said unit further having sheets for thermal conduction past which said
- 5                   working medium is guided, said sheets being in contact with said sorption medium, wherein said
- 6                   sorption medium forms string-shaped profiled bodies (4) which are designed to create surface
- 7                   contact with said sheets (3, 3'), and wherein channels (6) for passage of working medium are
- 8                   formed by means of said string-shaped profiled bodies (4).